

Claims

1. A method for generating an object processing platform between an object computer and a processing computer, wherein an ad hoc screen assembly is performed by the object computer with the processing computer in order to couple their input and/or output means,

with at least one display (2) belonging to the processing computer having an interaction area (IA2) via which a local file processing function can be activated,

wherein the object processing platform is generated by moving an object from a display (1) belonging to the object computer to the interaction area (IA2) of the display (2) belonging to the processing computer, and

wherein the local processing function is activated by means of a local coupling of the object to the interaction area (IA2).

2. The method as claimed in claim 1,

wherein the application-specific processing of the object is started by a further coupling of the object to an application icon on the display (2) belonging to the processing computer.

3. The method as claimed in claim 2,

wherein the object-computer-specific data of the object is converted into application-specific data.